

a2
concl.

112 for setting property data and a generation opportunity or timing setting module 113 for setting generation opportunities or timings on a GUI part-by-part basis, a design data storing device 102 which includes storing units such as a layout data storing unit 121, a property data storing unit 122 and a generation timing data storing unit 123, a source program generating module 131 for generating a source program on the basis of design data, and an output unit 104 including a GUI image source program output module 141.

Replace the paragraph beginning at page 2, line 1 with:

a3
10073250021302

In the user interface designing apparatus of the structure described above, a source program for generating GUI parts on a GUI image screen and a source program of an access function is generated when a first generation timing is set or activated, while, when a second generation timing is set or activated, a source program of a dynamic generation access function is generated for generating the GUI part, as occasion requires.

Replace the paragraph beginning at page 2, line 9 with:

a4

With the conventional user interface designing apparatus of the arrangement described above, designing of the user interface parts accompanying the state transitions, as well as simulation of the user interface containing combinations thereof, cannot be implemented.

IN THE CLAIMS:

Replace the indicated claims with:

a5

1. (Amended) A user interface designing apparatus, comprising:
state set editing means for adding/deleting states of a composite display part having a plurality of states;
event handling editing means for describing event handling for a state transition in each of the states of the composite display part;
elementary display part storing means for storing elementary display parts designed previously; and
state display editing means for adding/deleting elementary display parts to be displayed in each of the states of the composite display part.

2. (Amended) The user interface designing apparatus according to claim 1, further comprising composite display part storing means for storing said composite display parts as